It’s time to take our work to the next level, spreading deeper and wider across the Miami community through curriculum, research, and outreach.

MIAMI UNIVERSITY IS COMMITTED TO ACHIEVING CARBON NEUTRALITY ON ITS OXFORD CAMPUS BY 2040.

- Miami will reduce carbon emissions from energy use, commuting, and university-financed air travel as much as possible by 2040. The unavoidable remainder will be offset or addressed by renewable energy credits (RECs).
- Our commitment to reaching carbon neutrality on the Oxford campus by 2040 is, notably, a decade sooner than all other Ohio public universities.
- More than ever, prospective students expect colleges to take initiative on environmental issues and may consider choosing an institution based on its commitment to environmental sustainability (Inside Higher Ed, Jan. 2023).

MAJOR SUCCESSES

- At Miami, thanks to the Utility Master Plan, we have reduced energy-based carbon emissions by more than 50% since 2008.
- Miami has realized more than $100 million in accumulated cost savings (2008-2023) from building improvements, conservation and energy systems conversions.

Energy-based carbon emissions (MTCO2e) per year

![Energy-based carbon emissions graph]

- 47.3% REDUCTION IN ENERGY USE KBTU PER GROSS SQUARE FOOT SINCE 2008
- 51.5% REDUCTION IN ENERGY-BASED CARBON EMISSIONS SINCE 2008

READ MORE ABOUT THE PLAN
CLIMATE ACTION PLAN

As a 2020 signatory of Second Nature’s Presidents’ Climate Leadership Commitments (PCLC), our Climate Action Plan outlines the goals, targets, and actions that will lead Miami’s Oxford campus to carbon neutrality for energy-based emissions (Scopes 1 and 2) and emissions from commuting and university-financed air travel (Scope 3).

Breaking Ground

Miami will break ground this summer on the North Chiller Plant Geothermal Conversion project: 520 geothermal wells, 850 feet deep, will be dug under the front lawn of Millett Hall, and the North Chiller Plant in Billings Hall will be converted to support the geothermal exchange. To be completed by Summer 2026, the project will reduce annual emissions by 5,810 MTCO2.

Our energy systems conversions and electrification over the past decade positions us to take advantage of renewable energy such as solar. Planning will begin soon for a solar installation on campus.

The Butler County Regional Transit Authority (BCRTA), with Miami University and the city of Oxford, recently broke ground for the Chestnut Street Multimodal Station. The unique facility, to be completed by late 2025, will be an asset to the transportation and commuting goals of the Miami 2040 Plan and the city of Oxford’s Climate Action Plan.

Miami 2040 Plan Strategic Goals

1. Emissions from energy use and production.
   Further reduce energy consumption; complete the transition of building heating and cooling systems off steam; electrify campus systems to reduce burning fossil-fuels on site; generate electricity from solar energy (zero-emissions energy) on-site; procure purchased electricity from renewable sources; and offset the remainder.

2. Emissions from commuting and university-financed air travel (Scope 3).
   Reduce barriers to and equitably increase accessibility of alternative transportation modes and reduce the campus drive-alone rate. Reduce as much as possible Miami’s commuting and university-financed air travel emissions, and offset the rest.

3. Offset Miami’s remaining carbon emissions.
   Establish a Carbon Offset Fund Committee to recommend an annual carbon fee and select offset projects; Establish a university-wide policy for Purchasing of Carbon Offsets by 2035.

4. Curriculum and Research
   Through offerings from the Institute for the Environment and Sustainability, Miami Plan Signature Inquiry courses, and other initiatives, we will aim to provide opportunities for all Miami students to learn about climate change.

5. Student Engagement and Outreach
   Create a new Student Sustainability Outreach Coordinator position, and, with the support of Associated Student Government, implement a modest Student Sustainability Fee. These resources will help in projects to educate and motivate behavior change and build a culture of sustainability on campus.

6. Resilience and Community
   As part of the PCLC Climate Commitment, we conducted a Campus-Community Resilience Assessment. Our Resilience Monitoring Plan will be embedded in the Miami 2040 Plan.

7. Implementation
   Implementing the Miami 2040 Climate Action Plan begins with institutionalizing the Plan’s goals, from the Office of the President and across the Miami community, and embedding sustainability responsibilities into select positions.

Scan the QR code to visit the Sustainability at Miami website, and learn more about the Miami 2040 Plan. The final version of the Plan will be submitted to SecondNature.org in May 2024.

MiamiOH.edu/Sustainability